

MASTER OF SCIENCE IN INDUSTRIAL AND PROCESS CHEMISTRY

YOUR PIPELINE TO POSSIBILITIES

100% VIRTUAL PROGRAM (NO CLASSROOM-BASED INSTRUCTION) TAUGHT BY CURRENT INDUSTRY PROFESSIONALS

Houston, home to over 4,700 energy-related companies, is the energy capital of the world. Based on recent reports, **the Houston petrochemical sector is booming** at a record pace, with \$50 billion of facility construction in progress.

The University of St. Thomas Master of Science in Industrial and Process Chemistry (MSIPC) provides a deep understanding of the principles of industrial chemistry and chemical processes combined with high-valued business and management skills, preparing you for upper level management and leadership positions.

The MSIPC program is designed to meet the needs of professionals currently working in the chemical, petrochemical, and energy sectors as well as recent graduates starting their career.

Fast-track your career today with a Master of Science in Industrial and Process Chemistry from UST.

StThom.edu/MSIPC

For more information, contact UST's Graduate Student Success Center at 713-525-3817 or gradadmissions@stthom.edu